

L Number	Hits	Search Text	DB	Time stamp
3	570	(429/204,252,300,302).CCLS.	USPAT; US-PGPUB	2004/08/28 18:10
4	207	((429/204,252,300,302).CCLS.) and (gellat\$3 gel gellable gelled)	USPAT; US-PGPUB	2004/08/28 18:43
5	119	((429/204,252,300,302).CCLS.) and (gellat\$3 gel gellable gelled)) and (silicon silica silanol)	USPAT; US-PGPUB	2004/08/28 18:18
6	12	((429/204,252,300,302).CCLS.) and (gellat\$3 gel gellable gelled)) and (mica polysilicate)	USPAT; US-PGPUB	2004/08/28 18:12
7	162	((429/204,252,300,302).CCLS.) and (gellat\$3 gel gellable gelled)) and (acid)	USPAT; US-PGPUB	2004/08/28 18:44
8	188	((429/204,252,300,302).CCLS.) and (gellat\$3 gel gellable gelled)) and (silicon silica silanol)) ((429/204,252,300,302).CCLS.) and (gellat\$3 gel gellable gelled)) and (mica polysilicate)	USPAT; US-PGPUB	2004/08/28 18:13
9	157	((429/204,252,300,302).CCLS.) and (gellat\$3 gel gellable gelled)) and (silicon silica silanol)) ((429/204,252,300,302).CCLS.) and (gellat\$3 gel gellable gelled)) and (mica polysilicate)	USPAT; US-PGPUB	2004/08/28 18:44
10	118	((429/204,252,300,302).CCLS.) and (gellat\$3 gel gellable gelled)) and ((electrolyte separator) with (gellat\$3 gel gellable gelled)) and ((429/204,252,300,302).CCLS.) and (gellat\$3 gel gellable gelled)) and (silicon silica silanol)) ((429/204,252,300,302).CCLS.) and (gellat\$3 gel gellable gelled)) and (mica polysilicate)	USPAT; US-PGPUB	2004/08/28 18:16
11	85	((429/204,252,300,302).CCLS.) and (gellat\$3 gel gellable gelled)) and (acid)) and ((electrolyte separator) with (gellat\$3 gel gellable gelled)) and ((Pore porosity porous micropore microporosity microporosity void)) and ((429/204,252,300,302).CCLS.) and (gellat\$3 gel gellable gelled)) and (silicon silica silanol)) ((429/204,252,300,302).CCLS.) and (gellat\$3 gel gellable gelled)) and (mica polysilicate)	USPAT; US-PGPUB	2004/08/28 18:44
12	32	((429/204,252,300,302).CCLS.) and (gellat\$3 gel gellable gelled)) and ((electrolyte separator) with (gellat\$3 gel gellable gelled)) and ((Pore porosity porous micropore microporosity microporosity void)) and (separator with (Pore porosity porous micropore microporosity void))	USPAT; US-PGPUB	2004/08/28 18:44
13	21	((429/204,252,300,302).CCLS.) and (gellat\$3 gel gellable gelled)) and (silicon silica silanol)) ((429/204,252,300,302).CCLS.) and (gellat\$3 gel gellable gelled)) and (mica polysilicate)) ((429/204,252,300,302).CCLS.) and (gellat\$3 gel gellable gelled)) and (acid)) and ((electrolyte separator) with (gellat\$3 gel gellable gelled)) and ((Pore porosity porous micropore microporosity microporosity void)) and (separator with (Pore porosity porous micropore microporosity void)) and ((silicon silica silanol mica polysilicate) with separator)) ((6174826") or ("6120939") or ("6,071,641") or ("5,989,750") or ("5,800,948") or ("5,728,331") or ("5,605,549") or ("5,514,494") or ("5,478,677") or ("5,362,582") or ("5,336,275") or ("5,230,949") or ("5,091,275") or ("4,937,156") or ("4,414,295") or ("4,363,856") or ("4,359,511") or ("4,317,872") or ("3,985,580") or ("3351495") or ("1383190"))).PN.	USPAT	2004/08/28 18:21

14	30	(((((429/204,252,300,302).CCLS.) and (gellat\$3 gel gellable gelled)) and (silicon silica silanol)) (((429/204,252,300,302).CCLS.) and (gellat\$3 gel gellable gelled)) and (mica polysilicate)) (((429/204,252,300,302).CCLS.) and (gellat\$3 gel gellable gelled)) and (acid)) and ((electrolyte separator) with (gellat\$3 gel gellable gelled)) and (Pore porosity porous micropore microporous microporosity void)) and (separator with (Pore porosity porous micropore microporous microporosity void)) and ((silicon silica silanol mica polysilicate) with (separator)) not (((6174826" or ("6120939" or ("6,071,641" or ("5,989,750" or ("5,800,948" or ("5,728,331" or ("5,605,549" or ("5,514,494" or ("5,478,677" or ("5,362,582" or ("5,336,275" or ("5,230,949" or ("5,091,275" or ("4,937,156" or ("4,414,295" or ("4,363,856" or ("4,359,511" or ("4,317,872" or ("3,985,580" or ("3351495" or ("1383190").PN.)	USPAT; US-PGPUB	2004/08/28 18:21
15	3437	429/\$.ccls. and (gellat\$3 gel gellable gelled)	USPAT; US-PGPUB	2004/08/28 19:07
16	151	(429/\$.ccls. and (gellat\$3 gel gellable gelled)) and ((silicon silica silanol mica polysilicate) with separator)	USPAT; US-PGPUB	2004/08/28 19:07
17	122	((429/\$.ccls. and (gellat\$3 gel gellable gelled)) and ((silicon silica silanol mica polysilicate) with separator)) and (separator with (Pore porosity porous micropore microporous microporosity void))	USPAT; US-PGPUB	2004/08/28 18:44
18	93	((429/\$.ccls. and (gellat\$3 gel gellable gelled)) and ((silicon silica silanol mica polysilicate) with separator)) and (separator with (Pore porosity porous micropore microporous microporosity void)) and ((electrolyte separator) with (gellat\$3 gel gellable gelled))	USPAT; US-PGPUB	2004/08/28 18:44
19	72	((429/\$.ccls. and (gellat\$3 gel gellable gelled)) and ((silicon silica silanol mica polysilicate) with separator)) and (separator with (Pore porosity porous micropore microporous microporosity void)) and ((electrolyte separator) with (gellat\$3 gel gellable gelled)) and (acid))	USPAT; US-PGPUB	2004/08/28 18:44
20	45	((429/\$.ccls. and (gellat\$3 gel gellable gelled)) and ((silicon silica silanol mica polysilicate) with separator)) and (separator with (Pore porosity porous micropore microporous microporosity void)) and ((electrolyte separator) with (gellat\$3 gel gellable gelled)) and (acid)) not (((6174826" or ("6120939" or ("6,071,641" or ("5,989,750" or ("5,800,948" or ("5,728,331" or ("5,605,549" or ("5,514,494" or ("5,478,677" or ("5,362,582" or ("5,336,275" or ("5,230,949" or ("5,091,275" or ("4,937,156" or ("4,414,295" or ("4,363,856" or ("4,359,511" or ("4,317,872" or ("3,985,580" or ("3351495" or ("1383190").PN.) (((429/204,252,300,302).CCLS.) and (gellat\$3 gel gellable gelled)) and ((silicon silica silanol))	USPAT; US-PGPUB	2004/08/28 18:45

21	3786	H01M\$8 and (gellat\$3 gel gellable gelled)	EPO; JPO; DERWENT	2004/08/28 19:19
22	370	(H01M\$8 and (gellat\$3 gel gellable gelled)) and (lead near3 (Battery accumulator cell))	EPO; JPO; DERWENT	2004/08/28 19:07
24	42	((H01M\$8 and (gellat\$3 gel gellable gelled)) and (lead near3 (Battery accumulator cell))) and ((silicon silica silanol mica polysilicate) with separator)	EPO; JPO; DERWENT	2004/08/28 19:18
25	4	(FERREIRA near3 ANTHONY).in.	USPAT; US-PGPUB; EPO; JPO	2004/08/28 19:16
26	7	(LIFSHUTZ near3 NORMAN).in.	USPAT; US-PGPUB; EPO; JPO	2004/08/28 19:17
27	14	(CHOI near4 WAI near4 MING).in.	USPAT; EPO; JPO	2004/08/28 19:18
28	23	((FERREIRA near3 ANTHONY).in.) ((LIFSHUTZ near3 NORMAN).in.) ((CHOI near4 WAI near4 MING).in.)	USPAT; US-PGPUB; EPO; JPO	2004/08/28 19:18
29	10	((FERREIRA near3 ANTHONY).in.) ((LIFSHUTZ near3 NORMAN).in.) ((CHOI near4 WAI near4 MING).in.) and separator	USPAT; US-PGPUB; EPO; JPO	2004/08/28 19:18
30	2	((((FERREIRA near3 ANTHONY).in.) ((LIFSHUTZ near3 NORMAN).in.) ((CHOI near4 WAI near4 MING).in.)) and separator) and ((silicon silica silanol mica polysilicate) with separator)	USPAT; EPO; JPO	2004/08/28 19:18
31	3	((((FERREIRA near3 ANTHONY).in.) ((LIFSHUTZ near3 NORMAN).in.) ((CHOI near4 WAI near4 MING).in.)) and separator) and (gellat\$3 gel gellable gelled)	USPAT; US-PGPUB; EPO; JPO	2004/08/28 19:19
32	3	(((((FERREIRA near3 ANTHONY).in.) ((LIFSHUTZ near3 NORMAN).in.) ((CHOI near4 WAI near4 MING).in.)) and separator) and ((silicon silica silanol mica polysilicate) with separator)) (((FERREIRA near3 ANTHONY).in.) ((LIFSHUTZ near3 NORMAN).in.) ((CHOI near4 WAI near4 MING).in.)) and separator) and (gellat\$3 gel gellable gelled)	USPAT; US-PGPUB; EPO; JPO	2004/08/28 19:19